Fox'eyes

Smart-Drone Attacker Biotech & Cognitive Cities





Summary



"Predict locust swarm movements using satellite data, deploy drones for targeted intervention, safeguarding agriculture and communities."

Fox'eyes Project Idea

"Our project aims to detect locust swarms preemptively, utilizing satellite data to predict their path towards cities and vegetation. By analyzing factors such as weather patterns and locust behavior, our system issues alerts to control centers and deploys drones for targeted intervention. Additionally, the system facilitates informed decision-making by providing data for potential aerial interventions. With an automated drone launch option, our solution ensures swift and effective response to locust swarm threats, safeguarding agricultural resources and communities."

